

Amendments to the Claims

1. (currently amended) A method comprising:

- a) moving a card reader with a card holding bin operatively engaged therewith relatively away from a fascia opening in a fascia portion of an automated banking machine ~~apparatus~~ including a cash dispenser, wherein ~~the such~~ movement is operative to cause a gate to close the fascia opening, wherein the machine includes a machine housing, wherein the fascia portion is movably mounted relative to the machine housing, wherein the fascia portion includes the gate, and wherein the gate is movable relative to the fascia opening;
- b) moving at least one closure member bounding the bin;
- c) subsequent to (b), removing from the bin at least one card captured by the machine from a user.

2. (original) The method according to claim 1 wherein in (a) the gate closes the fascia opening by moving downward as a card housing including a card accepting opening moves with the card reader away from the fascia opening.

3. (original) The method according to claim 2 and prior to (b) further comprising unlocking at least one lock which in the locked condition holds the at least one closure member in a closed position in which cards within the bin are prevented from being removed therefrom.

4. (original) The method according to claim 1 and prior to (b) further comprising unlocking at least one lock which in the locked condition holds at least one closure member in the closed position in which cards within the bin are prevented from being removed therefrom.

5. (original) The method according to claim 3 and prior to (a) further comprising:

- d) receiving a card from a user of the machine through a card accepting opening in the card housing;
- e) reading data from the card through operation of the card reader;
- f) determining through operation of at least one controller in the machine that the card is to be captured by the machine;
- g) moving the card through operation of the card reader into the bin.

6. (original) The method according to claim 1 and prior to (a) further comprising:

- d) receiving a card from a user of the machine through a card accepting opening in the card housing;
- e) reading the card through operation of the card reader;
- f) determining through operation of at least one controller in the machine that the card is to be captured by the machine;
- g) moving the card through operation of the card reader into the bin.

7. (original) The method according to claim 6 wherein (g) comprises moving the card away from the card reader in the bin by operative engagement with the card and a movable member.

8. (original) The method according to claim 5 wherein (g) comprises moving the card away from the card reader in the bin by operative engagement of the card and a movable member.

9. (original) The method according to claim 7 wherein in (g) the movable member comprises a resilient portion that is operative to throw the card in the bin away from the card reader.

10. (original) The method according to claim 9 wherein the card reader includes an outlet end in communication with the bin, and wherein (g) includes deforming the resilient portion of the movable member as the card passes through the outlet end of the card reader, wherein the

resilient portion is operative to cause the card to be thrown away from the card reader after the card passes from the outlet end.

11. (original) The method according to claim 10 and subsequent to (c) further comprising:

- h) moving the card reader with the bin operatively engaged therewith relatively toward the fascia opening to extend the card housing in the fascia opening;
- i) during at least a portion of (h) moving a gate upward to enable the card housing to extend in the fascia opening.

12. (original) The method according to claim 2 and subsequent to (c) further comprising:

- d) moving the card reader with the bin operatively engaged therewith relatively toward the fascia opening to extend the card housing in the fascia opening;
- e) during at least a portion of (d) moving a gate upward to enable the card housing to extend in the fascia opening.

13. (original) The method according to claim 11 wherein (i) includes engaging the card housing with at least one cam surface in operative connection with the gate, wherein such engagement moves the gate upward.

14. (original) The method according to claim 12 wherein (e) includes engaging the card housing with at least one cam surface in operative connection with the gate, wherein such engagement moves the gate upward.

15. (original) The method according to claim 13 wherein the machine includes a machine housing, and wherein the fascia portion is movably mounted relative to the machine housing, and wherein (h) includes moving the fascia portion relative to that machine housing by engagement with the card housing.

16. (canceled)

17. (original) The method according to claim 15 wherein the fascia portion includes an inside face and at least one ramp surface in operative connection with the inside face, and wherein in (h) the fascia portion is moved responsive to the card housing operatively engaging the at least one ramp surface.

18. (currently amended) The method according to claim 12 ~~16~~ wherein the fascia portion includes an inside face and at least one ramp surface in operative connection with the inside face, and wherein in (d) the fascia portion is moved responsive to the card housing operatively engaging the at least one ramp surface.

19. (original) The method according to claim 17 wherein in (h) the fascia portion is moved both vertically and horizontally responsive to the card housing operatively engaging the at least one ramp surface.

20. (original) The method according to claim 18 wherein in (d) the fascia portion is moved both vertically and horizontally responsive to the card housing operatively engaging the at least one ramp surface.

21. (original) The method according to claim 19 wherein the card housing includes at least one illumination device, and subsequent to (h), illuminating the at least one illumination device in the card housing responsive to a controller in the apparatus.

22. (original) The method according to claim 20 wherein the card housing includes at least one illumination device, and subsequent to (d), illuminating the at least one illumination device in the card housing responsive to a controller in the apparatus.

23. (previously presented) The method according to claim 28 wherein the lid is in operative connection with a lock, wherein the lid is enabled to be moved from the closed position to the open position responsive to the lock being in an unlocked condition, and further comprising:

(c) prior to (a), placing the lock in the unlocked condition.

24. (original) The method according to claim 12 and subsequent to (d) further comprising, sensing at least one unauthorized card reading device with at least one sensor in supporting connection with the card housing.

25. (previously presented) The method according to claim 28 wherein (b) includes removing from the bin at least one card while the bin is adjacent to the card reader in the machine, and further comprising:

(c) moving the bin while operatively engaged with the card reader in the machine relative to a fascia opening in a fascia portion of the machine.

26. (original) The method according to claim 12 wherein the card reader and bin are in supporting connection with at least one slide, and wherein in (a) the card reader is moved in a first direction in supporting connection with the at least one slide, and in (d) the card reader is moved in a second direction opposed of the first direction in supporting connection with the at least one slide.

27. (original) The method according to claim 1 wherein the card reader and bin are in supporting connection with at least one slide, and wherein (a) includes moving the card reader and bin in supporting connection with the at least one slide.

28. (currently amended) A method of servicing a cash dispensing automated banking machine including a card reader and a fascia portion movably mounted relative to a machine housing, wherein the fascia portion includes a card input opening and a gate having at least one cam surface, wherein the gate is movable to close the card input opening in a gate closed position and open the card input opening in a gate open position, comprising:

- (a) ~~moving from a closed position to an open position an upper lid of a card capture bin while positioned adjacent to a card reader in an automated banking machine including a cash dispenser, wherein in the open position captured cards within the bin are accessible for removal therefrom, and wherein in the closed position captured cards within the bin are not accessible for removal therefrom;~~
- (b) ~~subsequent to (a), removing from the bin while in the machine, at least one card captured by the machine from a machine user~~
- (a) closing the card input opening responsive to moving the card reader relatively away from the fascia portion to cause the gate to cam downward to the gate closed position;
- (b) subsequent to step (a), accessing an interior area of the machine housing, wherein the interior area includes a card holding bin adapted to hold cards captured by the machine; and

- (c) subsequent to step (b), opening the card input opening responsive to moving the card reader relatively toward the fascia portion to cause the gate to cam upward to the gate open position.

29. (previously presented) A method comprising:

- (a) moving a card reader and a card holding bin relatively away from a fascia opening in a fascia portion of an automated banking machine apparatus including a cash dispenser, wherein the card reader is operatively connected to a resilient member adapted to throw a card in the bin in a direction away from the card reader;
- (b) opening a lid of the bin;
- (c) subsequent to (b), removing from the bin at least one card captured by the machine from a user.

30. (previously presented) Apparatus comprising:

an ATM card capture bin including;

a body,

an interior,

an upper lid,

wherein the lid is selectively movable between an open position and a closed position, wherein in the open position captured cards in the interior are accessible for removal therefrom, and wherein in the closed position captured cards in the interior are not accessible for removal therefrom,

a lid lock,

wherein the lid is enabled to be moved from the closed position to the open position responsive to the lock being in an unlocked condition,

wherein the bin is positionable in an automated banking machine including a cash dispenser and a card reader to retain cards thrown in the bin from a deformable resilient card moving member adjacent the card reader,

wherein in the closed position the lid is adapted to maintain in the bin cards that are being thrown.